#4

FOREIGN PATENT DOCUMENTS EVAMINED DOCUMENT SLIB TRANSLA					·		Sheet 1	
PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT FILING DATE February 12, 2001 U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS EXAMINER INITIAL OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Wireless Application Protocol, Wireless Transport Layer Security Specification, WAP WTLS WAP-199-WTLS, Versilla, February 2000, 99 pages. D. Simon: Microsoft Corporation, Microsoft Corporation's PCT Protocol, Document version 2.00, April 1996, 38 pages 13.8-18-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/sal/ssl.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/sal/ssl.html) on 07/02/2001, 1 pages. Information printed from website (www.openssl.org/docs/sal/ssl.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/sal/ssl.html) on 07/02/2001, 1 pages. Information printed from website (www.openssl.org/docs/sal/ssl.html) on 07/02/2001, 1 pages. Information printed from website (www.openssl.org/docs/sal/ssl.html) on 07/02/2001, 1 pages. Information printed from website (www.openssl.org/docs/sal/ssl.html) on 07/02/2001, 1 pages. Information printed from website (www.openssl.org/docs/sal/ssl.html) on 07/02/2001, 1 pages. Information printed from website (www.openssl.org/docs/sal/ssl.html) on 07/02/2001, 1 pages.		PTO-1449 (Modified)		1				
FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE COUNTRY CLASS CLASC CLASS CLASS CLASS CLASS CLASS CLASC CLASS CLASC CLASS CLAS				APPLICANT				
FOREIGN PATENT DOCUMENTS EXAMINER NUMBER DATE COUNTRY CLASS SUB CLASS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Wireless Application Protocol, Wireless Transport Layer Security Specification, WAP WTLS WAP-199-WTLS, Versi 18, February 2000, 99 pages. D. Simon: Microsoft Corporation, Microsoft Corporation's PCT Protocol, Document version 2.00, April 1996, 38 pag E. Rescorla: "SSL and TLS, Designing and Building Secure Systems" Addison Wesley Publishing, pages 43-55, 57-6 and 88-91. S. Thomas: "SSL and TLS Essentials, Securing the Web" Wiley Publishing, Table of Contents pages ix-xiii, pages 10 page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/sylvsl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/rypto/crypto.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.	INFORMA'		ATEMENT			ART UNIT	Technol	
FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE COUNTRY CLASS CLASC CLASS CLASS CLASS CLASS CLASS CLASC CLASS CLASC CLASS CLAS			U.	S. PATENT DOCUMENTS			SA C	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Wireless Application Protocol, Wireless Transport Layer Security Specification, WAP WTLS WAP-199-WTLS, Versi 18, February 2000, 99 pages. D. Simon: Microsoft Corporation, Microsoft Corporation's PCT Protocol, Document version 2.00, April 1996, 38 pag E. Rescorla: "SSL and TLS, Designing and Building Secure Systems" Addison Wesley Publishing, pages 43-55, 57-6 and 88-91. S. Thomas: "SSL and TLS Essentials, Securing the Web" Wiley Publishing, Table of Contents pages ix-xiii, pages 10 page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book prii-164.	EXAMINER		DATE	NAME	CLASS	SUB CLASS	FILING DATE	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Wireless Application Protocol, Wireless Transport Layer Security Specification, WAP WTLS WAP-199-WTLS, Versi 18, February 2000, 99 pages. D. Simon: Microsoft Corporation, Microsoft Corporation's PCT Protocol, Document version 2.00, April 1996, 38 pag E. Rescorla: "SSL and TLS, Designing and Building Secure Systems" Addison Wesley Publishing, pages 43-55, 57-6 and 88-91. S. Thomas: "SSL and TLS Essentials, Securing the Web" Wiley Publishing, Table of Contents pages ix-xiii, pages 10 page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book prii-164.								
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Wireless Application Protocol, Wireless Transport Layer Security Specification, WAP WTLS WAP-199-WTLS, Versi 18, February 2000, 99 pages. D. Simon: Microsoft Corporation, Microsoft Corporation's PCT Protocol, Document version 2.00, April 1996, 38 page E. Rescorla: "SSL and TLS, Designing and Building Secure Systems" Addison Wesley Publishing, pages 43-55, 57-6 and 88-91. S. Thomas: "SSL and TLS Essentials, Securing the Web" Wiley Publishing, Table of Contents pages ix-xiii, pages 10 page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/rypto/crypto.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.			FOR	EIGN PATENT DOCUMENTS				
Wireless Application Protocol, Wireless Transport Layer Security Specification, WAP WTLS WAP-199-WTLS, Versi 18, February 2000, 99 pages. D. Simon: Microsoft Corporation, Microsoft Corporation's PCT Protocol, Document version 2.00, April 1996, 38 pages E. Rescorla: "SSL and TLS, Designing and Building Secure Systems" Addison Wesley Publishing, pages 43-55, 57-6 and 88-91. S. Thomas: "SSL and TLS Essentials, Securing the Web" Wiley Publishing, Table of Contents pages ix-xiii, pages 10 page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book prii-164.			DATE	COUNTRY	CLASS		TRANSLATIO YES/NO	
Wireless Application Protocol, Wireless Transport Layer Security Specification, WAP WTLS WAP-199-WTLS, Versi 18, February 2000, 99 pages. D. Simon: Microsoft Corporation, Microsoft Corporation's PCT Protocol, Document version 2.00, April 1996, 38 pag E. Rescorla: "SSL and TLS, Designing and Building Secure Systems" Addison Wesley Publishing, pages 43-55, 57-6 and 88-91. S. Thomas: "SSL and TLS Essentials, Securing the Web" Wiley Publishing, Table of Contents pages ix-xiii, pages 10 page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.							-	
D. Simon: Microsoft Corporation, Microsoft Corporation's PCT Protocol, Document version 2.00, April 1996, 38 pag E. Rescorla: "SSL and TLS, Designing and Building Secure Systems" Addison Wesley Publishing, pages 43-55, 57-6 and 88-91. S. Thomas: "SSL and TLS Essentials, Securing the Web" Wiley Publishing, Table of Contents pages ix-xiii, pages 10 page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.		OTHER D	OCUMENTS (Including Author, Title, Date, Pertine	ent Pages, Etc.)			
E. Rescorla: "SSL and TLS, Designing and Building Secure Systems" Addison Wesley Publishing, pages 43-55, 57-6 and 88-91. S. Thomas: "SSL and TLS Essentials, Securing the Web" Wiley Publishing, Table of Contents pages ix-xiii, pages 10 page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.	Hs	Wireless Application F 18, February 2000, 99	Protocol, Wireles pages.	s Transport Layer Security Specification	n, WAP WTLS W	AP-199-WT	LS, Version	
and 88-91. S. Thomas: "SSL and TLS Essentials, Securing the Web" Wiley Publishing, Table of Contents pages ix-xiii, pages 10 page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.	168	D. Simon: Microsoft (Corporation, Mic	crosoft Corporation's PCT Protocol, Doc	cument version 2.0	00, April 199	6, 38 pages.	
page 13, and pages 118-129 (additional information from this book will be provided upon the Examiner's request). Information printed from website (www.openssl.org/docs/apps/openssl.html) on 07/02/2001, 7 pages. Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.	Hs		l TLS, Designing	g and Building Secure Systems" Addiso	n Wesley Publishi	ng, pages 43	-55, 57-67,	
Information printed from website (www.openssl.org/docs/ssl/ssl.html) on 07/02/2001, 15 pages. Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.	B							
Information printed from website (www.openssl.org/docs/crypto/crypto.html) on 07/02/2001, 2 pages. Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.	Ho	Information printed fro	om website (www	w.openssl.org/docs/apps/openssl.html) o	on 07/02/2001, 7 p	ages.		
Information printed from website (www.openssl.org/docs/HOWTO/) on 07/02/2001, 1 page. B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.	K	Information printed fro	om website (www	w.openssl.org/docs/ssl/ssl.html) on 07/0	2/2001, 15 pages.			
B. Tung: "KERBEROS A Network Authentication System" Addison Wesley Networking Basics Series, entire book p vii-164.	Hs	Information printed fro	om website (www	w.openssl.org/docs/crypto/crypto.html)	on 07/02/2001, 2 p	pages.		
/() vii-164.	160	Information printed fro	om website (www	w.openssl.org/docs/HOWTO/) on 07/02	/2001, 1 page.			
Information printed from website (www.broadcom.com/doc/promo5820.html) on 8/15/01, 6 pages.	HS.		S A Network Au	uthentication System" Addison Wesley	Networking Basic	s Series, enti	re book pag	
i A	Hg	Information printed fro	om website (www	w.broadcom.com/doc/promo5820.html)	on 8/15/01, 6 pag	ges.		
EXAMINER July Jos Son Date considered of Jot 104	EXAMINER	John Je	for	DATE CONSIDERED	06/6	H/2	94	
EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered include copy of this form with next communication to applicant.					nformance to MPI	EP 609 and n	ot considere	

Ids w/1449 form filed: August 23, 2001



٠	PATER	1 2007 \$				Sheet_	1 of 1	
PTO-1449 (Modified)			ATTY. DOCKET NO. 05313.00001		SERIAL NUMBER 09/782,593			
	EPARTMENT OF COM IT AND TRADEMARK SUPPLEMENTAL		APPLICANT Marc D. Van Heyningen				-	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			FILING DATE February 12, 2001	GROUP 2	GROUP ART UNIT 2131			
		U.	S. PATENT DOCUMENTS				•	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		ING ATE	
					 			
	<u> </u>	FOR	EIGN PATENT DOCUMENTS		1			
EXAMINER INITIAL	EXAMINER DOCUMENT		COUNTRY	CLASS	SUB CLASS	TRANS YES	LATION S/NO	
Sts			Including Author, Title, Date, F		V5," M. Leed	h et al.	,	
16	Internet Engineering SOCKS V5," M. Leec	Task Force (IET) th, March 1996	F) Request For Comment (RFC) I	1929, "Username/Passwo	ord Authentic	ation F	or	
	,,							
								
EXAMINER	Inh Id	fon	DATE CONSIDERI	ED 06/04	-/04			

EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered.

Ids w/1449 form filed: September 26, 2001

Include copy of this form with next communication to applicant.

RECEIVED

OCT 0 4 2001

Technology Center 2100

#(

EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUB CLASS DA 6,094,485 7/25/2000 Weinstein et al. FOREIGN PATENT DOCUMENTS	1_of_1
BY APPLICANT FILING DATE February 12, 2001 U.S. PATENT DOCUMENTS EXAMINER NUMBER DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS EXAMINER INITIAL FILING DATE CLASS SUB CLASS FILING FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLASS TRANSL YES	محرا
BY APPLICANT FILING DATE February 12, 2001 U.S. PATENT DOCUMENTS EXAMINER NUMBER DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS EXAMINER INITIAL FILING DATE CLASS SUB CLASS FILING FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLASS TRANSL YES	:CE1
EXAMINER DOCUMENT NAME CLASS SUB FILL CLASS CLASS DA FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB CLASS TRANSLATION TO THE COUNTRY CLASS CLASS CLASS TRANSLATION TO THE COUNTRY CLASS CLASS CLASS TRANSLATION TO THE COUNTRY CLASS C	nology
FOREIGN PATENT DOCUMENTS EXAMINER INITIAL NUMBER DATE COUNTRY CLASS CLASS DA TRANSLYES CLASS CLASS DA CLASS CLASS DA FOREIGN PATENT DOCUMENTS CLASS CLASS CLASS DA FOREIGN PATENT DOCUMENTS CLASS CLASS CLASS CLASS CLASS TRANSLYES TRANSLYES TRANSLYES TRANSLYES TRANSLY YES TRANSLY TRANSLY YES TRANSLY YES TRANSLY TRANSLY YES TRANSLY TRANSLY YES TRANSLY TRANSLY YES TRANSLY TRAN	
FOREIGN PATENT DOCUMENTS EXAMINER NUMBER DATE COUNTRY CLASS CLASS TRANSLYES OUTPUT TRANSLYES TRANSLYES OUTPUT TRANSLYES TRAN	LING ATE
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUB YES	
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUB YES	
EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB YES	
	SLATION S/NO
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)	<u>L</u>
	<u> </u>
EXAMINER John La John DATE CONSIDERED 06/04/04/	

Ids w/1449 form filed: October 23, 2001

Sheet <u>1</u> of <u>1</u> PTO-1449 (Modified) ATTY. DOCKET NO. SERIAL 09/782,593 005313.00001 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE APPLICANT Marc van Heyningen INFORMATION DISCLOSURE STATEMENT BY APPLICANT FILING DATE **GROUP ART UNIT** February 12, 2001 2131 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT SUB FILING INITIAL NUMBER DATE NAME **CLASS CLASS** DATE 6,061,796 5/9/2000 Chen et al. 6,195,366 B1 2/27/2001 Kayashima et al. 6,288,739 B1 9/11/2001 Hales et al. 6,321,268 B1 11/20/2001 Dillon et al. Technology Center 2100 6,385,596 B1 5/7/2002 Wiser et al. FOREIGN PATENT DOCUMENTS TRANSLATION YES/NO **EXAMINER** DOCUMENT **SUB** NUMBER INITIAL DATE COUNTRY **CLASS CLASS** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Leech et al., Network Working Group RFC 1928, "Socks Protocol Version 5" Internet Engineering Task Force Publication, March 1996. Entire Document. International Search Report dated May 30, 2002 DATE CONSIDERED **EXAMINER** EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.

JAN 1 3 2003 34

GROUP ART UNIT JAN 16 2003

GROUP ART UNIT JAN 16 2003

Fachnology Center 2100 Sheet <u>1</u> of <u>1</u> EAT & TRADE PTO-1449 (Modified) ATTY. DOCKET NO. 005313.00001 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE **APPLICANT** Marc Van Heyningen INFORMATION DISCLOSURE STATEMENT BY APPLICANT **FILING DATE** February 12, 2001 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT **INITIAL** NUMBER DATE NAME **CLASS** CLASS DATE 5,325,433 06/28/1994 Torii et al. 08/12/1997 5,657,390 Elgamal et al. 5,754,651 05/19/1998 Blatter et al. 6,070,245 05/30/2000 Murphy, Jr. et al. 10/31/2000 6,141,423 Fischer FOREIGN PATENT DOCUMENTS EXAMINER TRANSLATION YES/NO **DOCUMENT SUB** INITIAL NUMBER DATE COUNTRY **CLASS CLASS** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) DATE CONSIDERED **EXAMINER** EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.